

A HEAT-CONTROLLED, MULTI-BULB, LAMP SHADE

ABSTRACT OF THE DISCLOSURE

A lampshade for a halogen lighting system includes a housing having at least two light bulb units. Each light bulb unit is rated at a less wattage than the traditional 300 watt halogen bulb and thus operates at a lower temperature. In some embodiments, the lampshade also includes a heat sensor for turning off power to the light bulb units when a threshold temperature is reached. A venting area allows heated air to escape from the lampshade. In some embodiments, a tilt switch offers further safety by turning off the power when the lampshade is moved outside of its proper orientation.